



IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

**AMENDMENT "A" PRIOR TO ACTION**

APPLICANTS: Pauschinger et al

SERIAL NO.: 09/723,029

GROUP ART UNIT: 2122

DATE FILED: November 27, 2000

INVENTION: "METHOD FOR PROTECTING A DEVICE AGAINST  
OPERATION WITH UNALLOWED CONSUMABLES  
AND ARRANGEMENT FOR THE IMPLEMENTATION  
OF THE METHOD"

Assistant Commissioner for Patents  
Washington, D.C. 20231

*Please enter*  
*MH 1/13/03*  
*J.W. 4/23/03*  
*#2 1/2 aa*  
**RECEIVED**  
MAY 4 - 2001  
Technology Center 2100

S I R:

Applicants herewith amend the above application as follows, and request entry of the amendment prior to examination on the merits.

**IN THE SPECIFICATION:**

On page 3, please amend the paragraph beginning at line 11 as follows:

*aa*  
*1*  
--German PS 196 13 945 discloses a device for preventing re-employment of a container for the ink supply of an ink print head. An ink connecting line from the ink print head is docked to the container with a hollow needle via a rubber-elastic closure. One cover mechanism is irreversibly triggered by the hollow needle when the container is pulled off. A refilled ink reservoir can no longer be docked. Unfortunately, this solution also prevents the re-employment of containers filled with original ink. The used ink tanks only can be returned to the dealer or the manufacturer's service department for proper disposal. It is a disadvantage when even a recycled consumable offered by the manufacturer cannot be re-employed. The use of exactly copied pirated ink reservoirs, unfortunately, can not be avoided with this known arrangement. A distinction between original consumable and unauthorized copies thereof is required for that